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ABSTRACT OF THE DISCLOSURE

The first present invention provides a circuit for processing charge detecting signal transferred to a floating diffusion amplifier from a charge coupled device. The circuit comprises: a first node connected to the floating diffusion amplifier; a first enhancement type field effect transistor being connected in series between a first fixed-voltage supply line for supplying a first fixed voltage and an output terminal, and the first enhancement type field effect transistor having a first gate connected to the first node; and a second enhancement type field effect transistor being connected in series between a second fixed-voltage supply line for supplying a second fixed voltage and the output terminal, wherein the second enhancement type field effect transistor has a second gate supplied with a third fixed voltage which is different in potential from the second fixed voltage.